

To: Stan Kaczmarek[StanK@demaximis.com];
BudneySL@cdmsmith.com[BudneySL@cdmsmith.com]; Amy Picunas[PicunasAE@cdmsmith.com];
Vaughn, Stephanie[Vaughn.Stephania@epa.gov]
From: Hoppe, Michael
Sent: Tue 8/20/2013 8:26:37 PM
Subject: RE: Weekly Reports

Stan,

I viewed the data in the table and there were very high readings at Buoy#4. Does the WQ summary state that operations were conducted within acceptable limits based on it being an up-river monitor, visual observation(s) or did the 1-hour never get exceeded?

I am likely just confused as to how I am viewing the data...let me know. Maybe it can be made more clear with a statement on the summary or you can just let me know the error of my viewing ways.

Thank you.

Mike Hoppe

Michael Hoppe

USEPA Region 2

Response and Prevention Branch

Preparedness Section

Phone: (732) 906-6908 Fax: (732) 321-4425

Cell: (908) 420-4472



From: Stan Kaczmarek [mailto:StanK@demaximis.com]
Sent: Tuesday, August 20, 2013 3:58 PM
To: BudneySL@cdmsmith.com; Amy Picunas; Hoppe, Michael; Vaughn, Stephanie
Cc: John Rolfe; Willard Potter; Robert Law
Subject: Weekly Reports

Stephanie, Mike, Sharon and Amy,

Attached are 3 reports (PDF format) that we want to post on the website... these are the weekly environmental monitoring and production summaries.

With your approval, I will get these posted to the website.

Also attached per your request is a spreadsheet that shows the average turbidity by tidal period since August 3, with the raw data table attached.

I will send you by the end of today in a separate file more details on the air COPC data (detection limits, etc.).

Stan Kaczmarek, PE

de maximis, inc.

186 Center Street, Suite 290

Clinton, NJ 08809

(O) (908) 735-9315

(C) (973) 978-9621